US ERA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, July 3, 2012 Kalamazoo River / Enbridge Spill

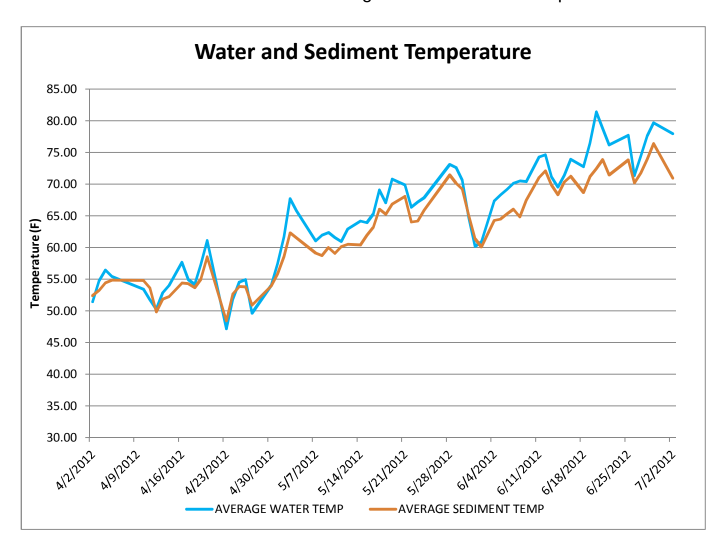
Weather / River Conditions for Monday (7-2-2012)

Conditions: Sunny

Ambient Air Temperature High: 93° F

Average River Water Temperature: 77.97° F

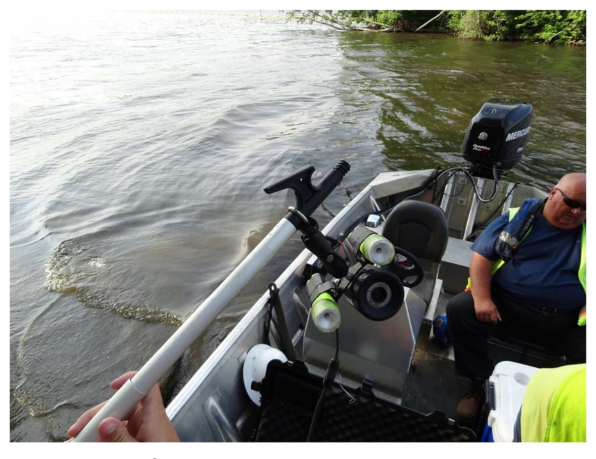
Average River Sediment Temperature: 70.95° F



Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. E4 Boom System observed crews inspecting the curtain with underwater cameras.



2. Underwater camera being utilized by US EPA.



3. Underwater camera being utilized by US EPA.



4. Underwater camera being utilized by Enbridge.



5. Morrow Lake Delta observed crew installing an anchor point for the E4 Boom System Boom A.



6. Sheen observed in the area of the pontoon barge operating in the Morrow Lake Delta.



7. Observed a segment of the E4 Boom System Boom C partially installed.



8. Observed a segment of the E4 Boom System Boom C partially installed.



9. Observed a segment of the E4 Boom System Boom C partially installed.



10. Morrow Lake poling crew observed.



11. Morrow Lake observed the sheen sweep boat operating in the southeast cove of the lake.



12. South Mill Pond observed sheen sweep boat operating.



13. MP14.75 observed a media tour.



14. North Mill Pond observed sheen.



15. North Mill Pond observed sheen.



16. Paddler's Grove observed handicap boat launch being installed.



17. Ceresco Dam portage below the dam observed concrete work.



18. Ceresco Dam portage above the dam observed concrete sidewalk installed.



19. Ceresco Dam sheen observed.



20. Sheen sweep boat observed at CO.4 boat launch.